

AD0276569	TRACKING TESTS WITH SPERRY HELICOPTER FIRE CONTROL SYSTEM MOUNTED IN AN H21 HELICOPTER
AD0276570	DETAILED INSTRUCTIONS FOR THE USE OF PREVIOUSLY PUBLISHED DECAY-DAMPING RELATIONSHIPS
AD0276573	DYNAMIC SIMULATION OF A DISTILLATION COLUMN WITH A COMBINED ANALOG-L COMPUTER
AD0276574	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0276575	PROPERTIES OF THERMOSETTING POLYMERS AS EVIDENCED BY ELECTRICAL RESISTIVITY MEASUREMENTS
AD0276576	THE 1961 INTERNATIONAL COLLOQUIUM ON DETONATION WAVES SPONSORED BY THE FRENCH GOVERNMENT
AD0276577	FERROMAGNETIC RESONANCE MEASUREMENTS IN GARNETS
AD0276578	ADDITIONAL INVESTIGATIONS OF A PROCEDURE FOR THE DETERMINATION OF HIGH LEVELS OF ACTIVITY OF GAMMA RADIATION SOURCES
AD0276579	MU MESONIC ATOM STUDIES OF TI, FE, CU, ZN, TL, PB, BI
AD0276582	SWITCH CHATTER MONITORING DEVICE
AD0276583	THE EFFECT OF EXPLOSIONS ON PLASTICS AND ELASTOMERS
AD0276584	SPHERE GRINDING AND POLISHING TECHNIQUES
AD0276588	1962 PROCEEDINGS. NATIONAL AEROSPACE ELECTRONICS CONFERENCE, MAY 14, 15, 16, 1962, DAYTON, OHIO
AD0276589	LINEARIZED SUPERSONIC FLOW OF AN AXISYMMETRIC JET IN A SUPERSONIC STREAM
AD0276591	SIMPAC: TOWARD A GENERAL SIMULATION CAPABILITY
AD0276592	AUTOMATED LEARNING PROCESS (ALP)
AD0276593	PARALLEL COMPUTING WITH VERTICAL DATA
AD0276594	SIMPAC: A RESEARCH TOOL FOR SIMULATION
AD0276597	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0276598	PHOTOGENERATOR POWER CONVERSION STUDY
AD0276599	HIGH-POWER CHARACTERISTICS OF SINGLE-CRYSTAL FERRITES WITH PLANAR ANISOTROPY
AD0276600	OXIDE SEMICONDUCTOR MATERIALS AND DEVICE RESEARCH
AD0276603	STUDY OF ICE CLIFF IN NUNATARSSUAQ, GREENLAND
AD0276604	COMPOSITION OF SEA ICE AND ITS TENSILE STRENGTH
AD0276605	EXPLOSIONS IN ICE
AD0276606	DRILL-HOLE MEASUREMENTS AND SNOW STUDIES AT BYRD STATION,

	ANTARCTICA
AD0276607	THE APPLICABILITY OF SEISMIC REFRACTION SOUNDINGS IN PERMAFROST NEAR THULE, GREENLAND
AD0276608	EXPERIMENTS ON GREENLAND WHITEOUT MODIFICATION-1960
AD0276609	THE ANTARCTIC ICE SHEET. PART I: ENVIRONMENT, SECTION B: REGIONAL
AD0276610	THE GREENLAND ICE SHEET. PART I: ENVIRONMENT, SECTION B: REGIONAL
AD0276612	INFLUENCE OF DEFLECTION OF THE CONTROL SURFACES ON THE FREE-FLIGHT BEHAVIOUR OF AN AEROPLANE
AD0276614	LOW-SPEED STALLING CHARACTERISTICS
AD0276615	SOME LOW-SPEED PROBLEMS OF HIGH-SPEED AIRCRAFT
AD0276616	FACTORS LIMITING THE LANDING APPROACH SPEED OF AIRPLANES FROM THE VIEWPOINT OF A PILOT
AD0276617	POST-STALL GYRATIONS AND THEIR STUDY ON A DIGITAL COMPUTER
AD0276618	ANALYSIS OF MEANS OF AIR-LAYING WIRES AND CABLES WITH SUFFICIENT SLACK
AD0276619	APPARATUS AND METHOD FOR THE STEAM STERILIZATION OF FOOD FOR GERMFREE LABORATORY ANIMALS. AN INVESTIGATION OF THE PRACTICAL APPLICATION OF GNOTOBIOTIC TECHNOLOGY TO THE IMPROVEMENT OF BREEDING COLONIES
AD0276620	FIBER-REINFORCED METALS AND ALLOYS
AD0276621	ELEVENTH MATERIALS REVIEW
AD0276622	DEVELOPMENT OF ACB AUTOMOTIVE INFORMATION AND CLERICAL SPEED TESTS, FORMS 3 AND 4
AD0276624	EXCITATION OF NITRIC OXIDE AND ATOMIC OXYGEN IN AFTERGLOW SOURCES
AD0276626	A SHOCK-TUBE MEASUREMENT OF THE RECOMBINATION RATE OF OXYGEN
AD0276627	INVESTIGATION OF ADDITIVE COLOR PHOTOGRAPHY AND PROJECTION FOR MILITARY PHOTO-INTERPRETATION. IV. REVIEW OF PROGRAM AND COMPARISON OF ADDITIVE COLOR WITH TYPICAL PANCHROMATIC PHOTOGRAPHY
AD0276628	THE ESTIMATION OF POWER SPECTRA
AD0276629	THE COMPARATIVE METABOLISM OF A NORMAL AND A PARALYZED MUTANT STRAIN OF CHLAMYDOMONAS
AD0276631	PROBLEMS SOLVED ON HIGH-SPEED COMPUTING EQUIPMENT OF THE APPLIED MATHEMATICS LABORATORY. SUPPLEMENT III, 1959-1960
AD0276633	ALTERNATE PRIOR DISTRIBUTIONS IN STATISTICAL DECISION THEORY
AD0276634	AN ASSOCIATIVE MACHINE FOR DEALING WITH THE VISUAL FIELD AND SOME OF ITS BIOLOGICAL IMPLICATIONS
AD0276635	ANNUAL PROGRESS REPORT FOR YEAR 1961

AD0276637	HIGH-FREQUENCY ELECTROSTATIC TRANSDUCERS FOR USE IN GASES
AD0276638	INTEGRATION COMMITTEE REPORT, MINIATURE GLASS ENCLOSED CRYSTAL UNITS, TYPE CR-(XM-29)/U
AD0276640	TOXICITY OF BERYLLIUM
AD0276641	AIRCRAFT PROTECTION FROM THUNDERSTORM ELECTROMAGNETIC EFFECTS-I (FIN CAP AND RADOME ANTENNA SYSTEM LIGHTNING PROTECTION)
AD0276642	FEASIBILITY DEMONSTRATION OF LARGE SEGMENTED SOLID PROPELLANT ROCKET MOTOR WITH DUAL TVC SYSTEM AND THERMAL GRAIN STRUCTURAL ANALYSIS
AD0276643	AN INVESTIGATION OF THE INTERACTION BETWEEN A PERIODIC-ELECTRON BEAM AND AN UNLOADED WAVEGUIDE MODE
AD0276644	STRESS CORROSION OF HIGH STRENGTH STEELS AND ALLOYS; ARTIFICIAL ENVIRONMENT
AD0276645	REFLECTION AND DISSOCIATION OF H ₂ ON TUNGSTEN
AD0276647	ROCKET-BORNE IR SCANNING RADIOMETER FOR HIGH ALTITUDE RADIATION MEASUREMENTS
AD0276648	HALL EFFECTS IN A LORENTZ GAS
AD0276649	TEST REPORT ON SEALED SILVER OXIDE-ZINC SECONDARY CELLS
AD0276650	STUDIES OF THE PHENOMENA OCCURRING IN AN ELECTROMAGNETIC SHOCK TUBE
AD0276651	RESEARCH DIRECTED TOWARD THE STUDY OF THE RADIATION DAMAGE THRESHOLDS OF THE ELEMENTS
AD0276652	RESEARCH DIRECTED TOWARD THE STUDY OF THE RADIATION DAMAGE THRESHOLDS OF THE ELEMENTS
AD0276654	FORMANT VOCODER SPEECH COMPRESSION SYSTEM (EXPERIMENTAL MODEL)
AD0276656	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0276657	STATIC AND DYNAMIC BEHAVIOR OF PORTAL-FRAME KNEE CONNECTIONS
AD0276658	THE INTERACTION MECHANICAL RADIATION IMPEDANCE BETWEEN TWO PISTONS ARBITRARILY ORIENTED IN SPACE WITHOUT A BAFFLE
AD0276659	REPRODUCIBLE THERMISTOR REFINEMENT PROGRAM
AD0276662	NUMERICAL METHOD FOR DETERMINING THERMAL STRESSES INVOLVING PLASTIC FLOW
AD0276663	MODIFICATION OF KB-14A AND P-220 CAMERAS
AD0276664	ON A MIXED BOUNDARY VALUE PROBLEM FOR LINEAR HYPERBOLIC PARTIAL DIFFERENTIAL EQUATIONS IN TWO INDEPENDENT VARIABLES
AD0276665	SPECIFIC HEAT AND OTHER THERMODYNAMIC FUNCTIONS OF POLYVINYL ALCOHOL

AD0276666	A COMPARISON OF THREE CHLOROSILANE FINISHES FOR GLASS FABRIC USED IN REINFORCED PLASTICS
AD0276667	SYMPOSIUM ON RESEARCH AND TEACHING METHODS IN MULTIVARIATE EXPERIMENTAL DESIGN, FORT WORTH, TEXAS, NOVEMBER 16 AND 17, 1961
AD0276668	PORTABLE S-BAND RADIOMETER FOR ANTENNA NOISE STUDIES
AD0276669	METAL-POLYELECTROLYTE COMPLEXES X, THE POLY-N-VINYLMIDAZOLE-ZN (II) COMPLEX
AD0276670	SHELL. A COMPUTER PROGRAM FOR DETERMINING THE PHYSICAL PROPERTIES OF ARTILLERY SHELL AND RELATED ITEMS
AD0276674	PRODUCTION ENGINEERING MEASURE ON 300 WATT SILICON AUDIO TRANSISTOR
AD0276675	PRODUCTION ENGINEERING MEASURE TUBE TYPE A2582A (RCA 7801)
AD0276684	THREE DIMENSIONAL ORBITS WITH FIXED LOW THRUST
AD0276685	TWO-IMPULSE TRANSFER VERSUS ONE-IMPULSE TRANSFER-ANALYTIC THEORY
AD0276686	AN ANALYTIC PROOF THAT THE HOHMANN-TYPE TRANSFER IS THE TRUE MINIMUM TWO-IMPULSE TRANSFER
AD0276692	ROCKET-BORNE MAGNETOMETER
AD0276693	HISTORICAL MONOGRAPH. THE ORDNANCE CORPS TITANIUM PROGRAM 1946-1961
AD0276694	STRAIN HARDENING OF ORDERED CU3AU ALLOY
AD0276696	INVESTIGATION OF DIGITAL TECHNIQUES FOR RADAR LAND MASS SIMULATION
AD0276697	AN INFORMATION THEORY FOR TIME-CONTINUOUS PROCESSES
AD0276698	THE USE OF TRACKING TASKS AS INDICATORS OF STRESS
AD0276699	TIME DOMAIN ANTENNA TECHNIQUES
AD0276700	ABSTRACTS OF REPORTS PUBLISHED BY ARMY MOBILITY RESEARCH CENTER UNDER PROJECT 8S70-05-001, TRAFFICABILITY AND MOBILITY RESEARCH
AD0276702	SELF-ESTEEM AND THE DIFFUSION OF LEADERSHIP STYLE
AD0276703	COMPUTER SIMULATIONS OF A PERCEPTUAL LEARNING MODEL FOR SENSORY PATTERN RECOGNITION, CONCEPT FORMATION, AND SYMBOL TRANSFORMATION
AD0276704	AN AUTOMATIC LINE FOR MEASUREMENT OF THE REFLECTION FACTOR IN A K-BAND
AD0276707	ELECTRICAL PROPERTIES OF SELENIUM WITH ADMIXTURE OF BISMUTH
AD0276708	HAPTENIC PROPERTIES OF PARALYTIC SHELLFISH POISON
AD0276709	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM

AD0276710	AOMC CLIMATOLOGICAL RINGBOOK. PART XVI. EMPIRICAL FREQUENCY DISTRIBUTIONS OF WIND COMPONENTS AT CONSTANT ALTITUDE LEVELS. ALERT, ELLESMERE ISLAND, CANADA
AD0276711	NITROGEN OXIDES AND PHOTOCHEMICAL SMOG FORMATION. A LITERATURE SURVEY
AD0276712	GRAPH THEORETICAL ASPECTS OF ADMITTANCE AND IMPEDANCE MATRICES
AD0276713	FEASIBILITY DEMONSTRATION OF THE DESIGN, FABRICATION AND TESTING OF FILAMENT WOUND FIBERGLASS LIQUID PROPELLANT TANKS
AD0276714	A REVIEW OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0276715	AN INVESTIGATION OF ANALOGUE AIDS FOR MOBILE RAPCON CONTROLLERS
AD0276716	BERYLLIUM: A SURVEY OF THE LITERATURE, AUGUST-DECEMBER 1961
AD0276717	ENUMERATION OF REGULAR TRUTH FUNCTIONS
AD0276718	THE SYNTHESIS PROBLEM OF LINEAR SEPARABILITY
AD0276719	RESEARCH ON RESPONSE TO PAIN
AD0276720	OPTIMAL SCHEDULING OF REPLACEMENT AND INSPECTION
AD0276721	OPTIMAL REPLACEMENT POLICIES FOR A BALLISTIC MISSILE
AD0276724	SOURCE FLOW EFFECTS IN CONICAL HYPERVELOCITY NOZZLES
AD0276726	ELECTRIC QUADRUPOLE SPLITTING AND THE NUCLEAR VOLUME EFFECT IN THE IONIC COMPOUNDS OF IRON-57
AD0276727	INVESTIGATION OF SOLID SURFACES BY FIELD EMISSION MICROSCOPY AND MASS SPECTROMETRY
AD0276728	RESEARCH ON THE PRACTICE AND IMPROVEMENT OF METHODS OF OBSERVING ARTIFICIAL EARTH SATELLITES
AD0276730	LINEAR THEORY OF TRAVELING-WAVE TUBES
AD0276734	INFRARED ATMOSPHERIC TRANSMISSION: SOME SOURCE PAPERS ON THE SOLAR SPECTRUM FROM 3 TO 15 MICRONS
AD0276736	INTERACTION OF MICROWAVES IN GASEOUS PLASMAS IMMERSSED IN MAGNETIC FIELDS
AD0276737	PRECISION MAGNETIC FIELD MEASUREMENTS USING HALL GENERATORS
AD0276738	POLARIZATION OF SUNLIGHT REFLECTED FROM THE SEA SURFACE
AD0276740	HYDROPHOBIC CEMENT
AD0276744	DETERMINATION OF ELECTRONIC PROPERTIES OF SEMICONDUCTING MATERIALS
AD0276745	A FILAMENT SCINTILLATION CHAMBER MEASUREMENT OF THE RATE FOR MU SUPERScript MINUS PLUS C SUPERScript 12 GOING TO B SUPERScript 12 PLUS NU
AD0276746	ELECTRONIC CORRELATION TECHNIQUES FOR CHANGE DETECTION

AD0276747	MEASUREMENT OF TEMPERATURE, SALINITY, AND VELOCITY OF WATER THROUGH ELECTROLYTIC CONDUCTIVITY MEASUREMENTS
AD0276748	THE PREPARATION OF HIGH PURITY RARE EARTH METALS
AD0276749	DUAL RADIAL DISLOCATION
AD0276800	METHOD OF DETERMINING THE GAS EXCHANGE BETWEEN THE SOIL AND THE ATMOSPHERE AND THE CARBON DIOXIDE CONTENT IN SOIL AIR
AD0276801	ILLUMINANTS EQUIPPED WITH POWERFUL XENON LAMPS
AD0276802	ON THE COMPUTATION OF THE MOTION OF ELECTRONS IN A BETATRON WITH AN INCREASING THOROIDAL MAGNETIC FIELD
AD0276803	ON THE PROBLEM OF THE EFFECT OF ATMOSPHERE ON THE RADIATION OF AN ARC DISCHARGE. I
AD0276804	PRESENT STATE OF DEVELOPMENT OF AUTOMATED ELECTRIC POWER SUPPLY
AD0276805	INSTALLATION FOR REMOVAL OF OIL AND MOISTURE FROM COMPRESSED AIR
AD0276806	PHYSICO-CHEMICAL PROPERTIES OF THE OUTER SURFACE OF PROTEIN FIBERS IN RELATION TO THEIR GENERAL HYDROPHILIC CHARACTERISTICS
AD0276807	CUTTING AND DEMOLISHING HOLLOW EXPLOSIVE CHARGES - TECHNICAL CHARACTERISTICS OF EMPLOYMENT
AD0276812	GLACIOLOGICAL STUDIES ON FLETCHER'S ICE ISLAND (T-3)
AD0276814	SPACE DETECTION AND TRACKING SYSTEM (SPADATS) SEMI-AUTOMATIC CENTER. PROGRAMMING DOCUMENT (REVISED)
AD0276819	NOSE AND INLET SHAPES OF MINIMUM DRAG IN SUPERSONIC FLOW
AD0276822	METHOD FOR CALCULATION OF THE ONE-DIMENSIONAL NONEQUILIBRIUM FLOW OF A GENERAL GAS MIXTURE THROUGH A HYPERSONIC NOZZLE
AD0276826	DESIGN CRITERIA FOR RELIABLE TRANSISTORIZED ASSEMBLIES
AD0276827	APPROACHES TO THE ANALYSIS OF SOCIOMETRIC DATA. A SURVEY OF THE LITERATURE
AD0276828	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. AN ANNOTATED BIBLIOGRAPHY. II. DIMENSIONS OF GROUP STRUCTURE AND GROUP BEHAVIO
AD0276829	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. AN ANNOTATED BIBLIOGRAPHY. III. ENVIRONMENTAL STRESS AND BEHAVIOR ECOLOGY
AD0276830	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. AN ANNOTATED BIBLIOGRAPHY. IV. ORGANIZATIONAL STAFFING
AD0276831	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. AN ANNOTATED BIBLIOGRAPHY. V. ORGANIZATIONAL MANAGEMENT AND LEADERSHIP
AD0276832	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. AN ANNOTATED BIBLIOGRAPHY. VI. LEADERSHIP IN FORMAL GROUPS

AD0276833	RECONNAISSANCE OF THE NEARER PLANETS. A SURVEY OF PLANETARY PROBLEMS IN THE SPACE AGE
AD0276834	COLD INJURY AT THE CELLULAR LEVEL
AD0276837	EXPLORATORY ESTIMATES OF THE EFFECT OF RAIN ON ARTILLERY FIRE
AD0276838	APPARENT THERMAL DIFFUSIVITY OF COMPOSITE FABRIC LAYERS
AD0276839	POINT DEFECTS AND DISLOCATIONS IN SILVER CHLORIDE
AD0276840	INITIATING CIRCUIT AND TIME DELAY FOR MULTIPLE ELECTRIC DETONATORS
AD0276841	ON THE PROPAGATION OF STRESS WAVES IN A RATE SENSITIVE PLASTIC MEDIUM
AD0276843	RELATIONSHIP BETWEEN SYSTEM FAILURE RATE AND COMPONENT FAILURE RATES
AD0276844	PRELIMINARY ASSIGNMENT OF SI28 EXCITED STATES
AD0276845	LOW FREQUENCY GYRATOR DEVELOPMENT
AD0276847	INVESTIGATION OF DIGITAL DATA COMMUNICATION SYSTEMS (PHASE 2 REPORT)
AD0276848	SIMPLE SINGULARITIES OF MAPS
AD0276853	ENVIRONMENTAL CONTROL STUDY OF SPACE VEHICLES (PART 2). THERMAL ENVIRONMENT OF SPACE
AD0276855	ENVIRONMENTAL CONTROL STUDY OF SPACE VEHICLES. PART II. THERMAL ENVIRONMENT OF SPACE. SUPPLEMENT B. TABULAR PRESENTATION OF PLANETARY THERMAL AND PLANETARY ALBEDO RADIATION INCIDENT TO SPACE VEHICLES
AD0276857	ENGINEERING RESEARCH ON A PHOTOSYNTHETIC GAS EXCHANGER. PART II. ENGINEERING CONSIDERATIONS
AD0276858	SYSTEMS OF INFORMATION IN SMALL GROUP RESEARCH STUDIES
AD0276859	ANALYSIS OF THE AVAILABLE INFORMATION ON ELECTRIFICATION PRODUCED BY THE DYNAMIC INTERACTION OF LIQUIDS WITH SOLIDS
AD0276860	A SUMMARY OF SMALL GROUP RESEARCH STUDIES
AD0276862	EXTENDED APPLICATION OF A COBALT GLASS DOSIMETER
AD0276864	TWO SEQUENTIAL TWO-SAMPLE GROUPED RANK TESTS WITH APPLICATIONS TO SCREENING EXPERIMENTS
AD0276867	DIELECTRICS FOR SATELLITES AND SPACE VEHICLES
AD0276868	DEVELOPMENT OF MANUFACTURING PROCESS FOR HIGH PURITY ELECTRONIC CERAMICS
AD0276869	NON-LINEAR RESPONSE OF PLASMAS TO ELECTROMAGNETIC WAVES AND SURFACE WAVE PROPAGATION IN MAGNETO PLASMAS
AD0276870	RESEARCHES ON THE INFLUENCE OF SOME MINOR CONSTITUENTS OF THE SOLUTION ON HYDROGEN OVERVOLTAGE OF CU SINGLE CRYSTALS

AD0276871	THERMOMAGNETIC AND GALVANOMAGNETIC PROPERTIES OF SEMICONDUCTORS AND SEMIMETALS: AN ANNOTATED BIBLIOGRAPHY
AD0276872	REVIEW OF THE SHALLOW WATER PROPAGATION PROBLEM
AD0276873	A CONTROLLED GLIDING PARACHUTE
AD0276874	THE EFFECT OF VISCOSITY ON THE FLOW IN THE REGION OF A STRAIGHT COMPRESSION SHOCK
AD0276875	SUCCESSIVE APPROXIMATION APPLIED TO THE SYNTHESIS OF LINEAR SEPARABILITY
AD0276876	AN ELIMINATION PROCESS FOR THE WILLIS SYNTHESIS METHOD
AD0276878	MISSILE AND SPACECRAFT STRUCTURAL DESIGN AND ANALYSIS
AD0276879	INSTRUCTIONS FOR THE USE OF MUTUAL MOON VISIBILITY CHARTS
AD0276880	ABSTRACTS. SCIENTIFIC AND ENGINEERING PAPERS
AD0276881	ON OPTIMAL LINEAR CONTROL SYSTEMS WHICH MINIMIZE THE TIME INTEGRAL OF THE ABSOLUTE VALUE OF THE CONTROL FUNCTION (MINIMUM-FUEL CONTROL SYSTEMS)
AD0276882	HIGH TEMPERATURE MACHINING METHODS
AD0276886	COMPARATIVE EVALUATION OF COLLINS, RADIO CORPORATION OF AMERICA, AND WILCOX AIRBORNE WEATHER AVOIDANCE RADARS
AD0276887	A FUNDAMENTAL STUDY OF ROLLING CONTACT FATIGUE
AD0276888	THE DIELECTRIC PLATE ANTENNA
AD0276890	ENGINEERING SERVICES TO STORE MATERIALS INFORMATION DATA ON MAGNETIC MEMORY TAPES
AD0276892	BIOLOGICAL EFFECTS OF BLAST
AD0276894	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0276895	ANALOG SIMULATION OF FREQUENCY RESPONSE TECHNIQUES FOR NONLINEAR SERVOMECHANISMS
AD0276896	INVESTIGATION OF PRESSURE DISTRIBUTIONS OVER PLANAR, TWISTED, AND CAMBERED WINGS IN A HYPERSONIC SHOCK TUNNEL
AD0276897	RESEARCH AND DEVELOPMENT TO IMPROVE THE RESOLUTION OF IATRON DIRECT VIEW STORAGE TUBES
AD0276898	SOLID-STATE ARM SAFE DEVICE
AD0276901	DISLOCATIONS AND PLASTIC BEHAVIOR OF IRON SINGLE CRYSTALS
AD0276902	METALLURGICAL ASPECTS OF FRACTURE AT HIGH STRENGTH LEVEL
AD0276903	MAXIMUM-LIKEIHOOD ESTIMATION OF THE CORRELATION FUNCTION OF A THRESHOLD SIGNAL, AND ITS APPLICATION TO THE MEASUREMENT OF THE TARGET SCATTERING FUNCTION IN RADAR ASTRONOMY
AD0276904	TARGET ACQUISITION AND TRACKING IN THREE DIMENSIONS USING A TWO-DIMENSIONAL DISPLAY SURFACE

AD0276905	THE CRITICALLY COUPLED FILTER AT MICROWAVE FREQUENCIES
AD0276906	GAS DUPLEXER (PINCH EFFECTS)
AD0276907	INVESTIGATION AND FUNDAMENTAL STUDY OF CRYOSAR OPERATION AND APPLICATION
AD0276909	ELECTRON DENSITY AND COLLISION FREQUENCY OF ARC-HEATED ARGON PLASMA
AD0276910	THE CALCULATION OF LAMINAR BOUNDARY LAYERS IN EQUILIBRIUM DISSOCIATED AIR BY AN EXTENSION OF THE COHEN AND RESHOTKO METHOD
AD0276911	THE EXPLOSIVE RELEASE OF GAS GUN DIAPHRAGMS
AD0276912	AERODYNAMIC DESIGN OF A CONTINUOUS HYPERVELOCITY WIND TUNNEL
AD0276913	PERFORMANCE OF BURIED PLASTIC ELECTRICAL CONDUIT UNDER STATIC LOADS
AD0276914	ON THE RESIDUAL TENSILE STRENGTH OF CRACKED STRUCTURAL ELEMENTS
AD0276916	TECHNIQUES FOR THE CONSTRAINED OPTIMIZATION OF COMMUNICATION NETS
AD0276917	OPTIMAL SYNTHESIS OF AIR DEFENSE SYSTEMS IN TERMS OF MARKOV MODELS
AD0276918	THE ANGULAR DISTRIBUTION OF DOSE RATE FROM GAMMA RAYS SCATTERED THROUGH VARIOUS THICKNESSES OF IRON AND ALUMINUM
AD0276920	FOUNDATIONAL RESEARCH PROJECTS
AD0276922	THE CALCULATION OF THERMODYNAMIC PROPERTIES OF GASES AT HIGH TEMPERATURES
AD0276923	A PROCEDURE FOR THE EMPIRICAL VALIDATION OF CURRICULUM CONTENT
AD0276924	STUDIES ON INORGANIC POLYMERS CONTAINING PHOSPHORUS, S-N-BONDS AND CATENATED RINGS
AD0276926	THE EFFECT OF BORON-10 SHIELDS ON THE CALIBRATION OF NEUTRON-THRESHOLD DETECTORS
AD0276927	BIOELECTRIC CONTROL SYSTEMS
AD0276928	NEUTRON FLUX MEASUREMENTS OF THE TRIGA MARK F REACTOR
AD0276930	DIMENSIONS OF RESPONSE CONSISTENCY IN PAIRED COMPARISONS
AD0276933	SOVIET NATIONAL INCOME AND PRODUCT, 1956-1958
AD0276934	MONTHLY ACCESSION LIST 58
AD0276935	METEOROLOGICAL-GEOLOGICAL INVESTIGATIONS OF THE WUPATKI BLOWHOLE SYSTEM
AD0276937	TEMPERATURE DEPENDENT SPECTRUM OF AN ANTIFERRO-ELECTRIC LINEAR CHAIN MODEL
AD0276938	PROJECT COMET: A PROJECT TO DEVELOP A COMPUTER OPERATED MANAGEMENT EVALUATION TECHNIQUE

AD0276940	INVESTIGATION OF HIGH FREQUENCY LIMITATIONS IN MILLIMETER WAVE GENERATORS
AD0276941	A BIBLIOGRAPHY ON SOLUTIONS AND CRYSTAL GROWTH AT HIGH TEMPERATURES AND PRESSURES
AD0276945	EVALUATION OF REPORT SUMMARIES: QUANTITATIVE RESULTS AND DISCUSSION
AD0276946	THE COMPUTER AS A TOOL FOR THEORY DEVELOPMENT
AD0276947	THE APPLICATION OF DISCRIMINATION TRAINING TO DETECTION IN A VIGILANCE TASK
AD0276950	DESIGN, AND DETAIL OF AN AUXILIARY - PROPELLED 105 MM HOWITZER, PHASE II
AD0276953	BEAM-TYPE PARAMETRIC AMPLIFIER
AD0276955	COMBUSTION OF ELEMENTAL BORON
AD0276959	INVESTIGATION OF APPLICATIONS OF SUPERCONDUCTIVITY
AD0276960	AN ULTRASONIC CW SPECTROMETER FOR THE INVESTIGATION OF ELECTRON SPIN-PHONON INTERACTIONS IN SOLIDS
AD0276961	LOCALIZED MODES AND SPIN-LATTICE INTERACTIONS
AD0276962	A BIBLIOGRAPHY OF REPORTS ON SANDWICH CONSTRUCTION FOR ORDNANCE DESIGN ENGINEERS
AD0276964	APPLIED RESEARCH ON TSEM IMAGE AMPLIFICATION CAMERA TUBE
AD0276966	THE SPECTRAL EMISSIVITY AND TOTAL NORMAL EMISSIVITY OF COMMERCIAL GRAPHITES AT ELEVATED TEMPERATURES
AD0276967	PHYSICAL AND CHEMICAL DATA FOR SOUTHERN PUGET SOUND, AUGUST 1957 - OCTOBER 1958
AD0276971	SIX VARIABLE BALLISTIC MODEL FOR A ROCKET
AD0276972	A GREGORIAN CORRECTOR FOR SPHERICAL REFLECTORS
AD0276977	A STUDY OF THE OPTIMUM ROTOR GEOMETRY FOR A HIGH SPEED HELICOPTER
AD0276978	PRINCIPLES OF ERROR THEORY AND CARTOGRAPHIC APPLICATIONS
AD0276979	STATE-OF-THE-ART SURVEY OF SUPERCONDUCTIVITY AND SUPERCONDUCTING ELECTROMAGNETS
AD0276980	ON SEVERAL "DISTINCT" HYPOTHESES
AD0276982	INVESTIGATION OF ALUMINUM ALLOY 6061 T4-T6 WELDED AND UNWELDED
AD0276983	THERMAL AND MECHANICAL TESTING OF FOAM ALUMINA AND FOAM ZIRCONIA
AD0276984	DEVELOPMENT OF POSITIVE EXPULSION SYSTEMS FOR CRYOGENIC FLUIDS
AD0276985	CRYOGENIC PROPERTIES OF 2014T6 AND A-286. PHASE II

AD0276986	PRESSURE PROFILES OF DETONATING BARATOL MEASURED WITH SULPHUR GAUGES
AD0276987	EVALUATION OF SILICON METALLIC RECTIFIERS
AD0276988	SAFETY OF PERSONNEL DURING AN IM-99B MISSILE LAUNCHING
AD0276989	EVALUATION OF SILICON METALLIC RECTIFIERS
AD0276990	STABILITY QUESTIONS FOR SOME NUMERICAL METHODS FOR ORDINARY DIFFERENTIAL EQUATIONS
AD0276992	SHEET METAL FORMING TECHNOLOGY
AD0276993	SHIPBOARD RADIO CONTROL C-3866(XN-1)/SRC
AD0276994	FULL-SCALE STRUCTURAL INVESTIGATION OF THE HULL OF USNS MISSION CAPISTRANO (AG162) AS MODIFIED FOR ARTEMIS
AD0276996	THERMOELECTRIC PROPERTIES OF SELENIDES AND TELLURIDES OF GROUPS VB AND VIB METALS AND THEIR SOLID SOLUTIONS
AD0276997	OPEN-WATER TESTS OF COUNTERROTATING PROPELLERS 3808 AND 3809 FOR AN ESCORT RESEARCH SHIP
AD0276998	GAS LUBRICATION OF BEARINGS AT VERY HIGH TEMPERATURES, HIGH SPEEDS, AND LOW LUBRICANT FLOW RATES
AD0276999	STATISTICAL STUDY OF PULSE WIDTH MODULATED CONTROL SYSTEMS (II)
AD0277000	ON THE ROOTS OF A REAL POLYNOMIAL INSIDE THE UNIT CIRCLE AND A STABILITY FOR LINEAR DISCRETE SYSTEMS
AD0277002	HIGH TEMPERATURE SEMICONDUCTING COMPOUNDS FOR THERMOELECTRIC POWER GENERATION
AD0277003	THE ROLE OF ADVECTION IN THE FORMATION OF VORTEX CLOUD PATTERNS
AD0277004	THE RELATIONSHIP BETWEEN LARGE-SCALE VERTICAL MOTION AND SKY COVER
AD0277005	EFFECTIVE TRANSMISSION OF THERMAL RADIATION FROM NUCLEAR DETONATIONS IN REAL ATMOSPHERES
AD0277006	SPONTANIOUS EMISSION OF PHONONS AND SPECTRAL LINE WIDTHS OF SOME RARE EARTH IONS IN CRYSTALS
AD0277007	ABSORPTION SPECTRUM OF YTTERBIUM IN SINGLE CRYSTAL OF CALCIUM FLUORIDE
AD0277008	RESEARCH DIRECTED TOWARD THE STUDY OF THE RADIATION DAMAGE THRESHOLDS OF THE ELEMENTS
AD0277009	FORMANT VOCODER SPEECH COMPRESSION SYSTEM (EXPERIMENTAL MODEL)
AD0277010	CHEMICAL REACTIONS USING MODULATED FREE RADICAL BEAMS, PART A. THE VAPOR PRESSURE OF SOLID HYDROGEN IN THE TEMPERATURE RANGE FROM 4.7 K TO 1

AD0277012	DIELECTRIC BEHAVIOR OF LEAD NITRATE AND THALLIUM NITRATE AT WAVELENGTH OF ONE CENTIMETER
AD0277013	REPRESENTATION AND ANALYSIS OF SIGNALS. PART XI. INTEGRAL TRANSFORMS AND TIME-VARYING SYSTEMS
AD0277014	A SUSPENDED-DROP CURRENT METER
AD0277015	REPRESENTATION AND ANALYSIS OF SIGNALS. PART X. SIGNAL THEORY AND ELECTROCARDIOGRAPHY
AD0277017	RESEARCH ON RELATIONS BETWEEN COMETARY, SOLAR AND UPPER ATMOSPHERIC PHYSICS
AD0277018	RESEARCH ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTAL
AD0277021	FRAMEWORK FOR DECISION MAKING
AD0277025	MASS AND HEAT TRANSFER RATES FOR LARGE GRADIENTS OF CONCENTRATION AND TEMPERATURE
AD0277026	COMMUNICATION SYSTEM AN/USC-3(V) DEVELOPMENT PROGRAM. VOLUME 1. TECHNICAL DEVELOPMENT
AD0277027	TABLES AND FORMULAS FOR CALCULATING FOURIER COEFFICIENTS OF POWER-LAW DEVICES
AD0277028	A RESEARCH PROGRAM FOR UNDERSTANDING THE MECHANISMS OF FLAME INHIBITION
AD0277029	ELASTO-PLASTIC ANALYSIS OF STRUCTURES UNDER LOAD AND TWO-DIMENSIONAL TEMPERATURE DISTRIBUTIONS. VOLUME I. ANALYSIS DEVELOPMENT AND EXPERIMENTAL PROGRAM
AD0277030	POWER AND ENERGY RELATIONS IN BIDIRECTIONAL WAVEGUIDES
AD0277031	A REVIEW OF MONOETHANOLAMINE CHEMISTRY
AD0277037	THE BIOLOGY OF WHOLE BODY MECHANICAL VIBRATION: AN ANNOTATED BIBLIOGRAPHY
AD0277038	PROGRESS REPT. NO. 21, 1 OCTOBER 1961 - 31 MARCH 1962
AD0277039	ON ELECTROMAGNETIC GREEN'S FUNCTIONS FOR UNIAXIALLY ANISOTROPIC REGIONS
AD0277041	EFFECTS OF RADIAL ENERGY RELEASE VARIATIONS ON TRANSVERSE COMBUSTION PRESSURE OSCILLATIONS
AD0277042	THE DEVELOPMENT OF AN AUXILIARY ELECTRODE THERMIONIC CONVERTER
AD0277044	DESIGN AND DEVELOPMENT OF A ONE-HALF WATT HEATER POWER REDUCED SIZE NUVISTOR TRIODE
AD0277045	GENERATION OF PERMUTATIONS BY ADJACENT TRANSPOSITION
AD0277047	TRAVELING-WAVE-TUBE MIXER PROGRAM
AD0277048	AN INFORMATION THEORY OF LEARNING FOR COMMUNICATIONS. VOLUME I. A THEORY OF SELF-EVALUATING DISCRETE COMMUNICATION SYSTEMS

AD0277053	UNCONVENTIONAL WARFARE. PART I. GUERRILLA WARFARE
AD0277054	TESTING CHAFF
AD0277058	STUDY OF DIFFUSION BONDING OF TUNGSTEN ALLOYS
AD0277059	CALIBRATION OF INSTRUMENTS FOR RADIATION MEASUREMENTS FROM LOFTED VEHICLES
AD0277060	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0277062	STUDY LEADING TO THE DEVELOPMENT OF HIGH TEMPERATURE RESISTANT ADHESIVES
AD0277064	PROCEEDINGS OF THE SIXTH INTERNATIONAL TECHNICAL CONFERENCE ON LIGHTHOUSES AND OTHER AIDS TO NAVIGATION, SEPTEMBER 25-OCTOBER 7, 1960
AD0277067	RESEARCH AND DEVELOPMENT OF MINIATURE, ENVIRONMENTALIZED, ELECTROSTATIC IMAGE ORTHICON
AD0277068	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM
AD0277070	MISSILE INTEGRATION TERMINAL EQUIPMENT AN/GSA-37
AD0277071	THE STUDY OF SOLAR ENERGY OUTPUT FROM 1953 TO 1961 BY DIFFERENTIAL METHODS
AD0277072	EFFECTS OF SELECTED GAS STREAM PARAMETERS AND COOLANT PHYSICAL PROPERTIES ON LIQUID FILM COOLING
AD0277073	TABLES OF THE TRANSVERSE MAGNETIC COEFFICIENTS K(GAMMA) AND L (GAMMA)
AD0277074	PLASTIC ANALYSIS OF CYLINDRICAL SHELLS UNDER PRESSURE, AXIAL LOAD, AND TORQUE
AD0277075	CRUSHING OF A TUBE BETWEEN RIGID PLATES
AD0277076	SINGULAR CASES IN THE OPTIMUM DESIGN OF FRAMES
AD0277077	A PRACTICAL METHOD FOR PLASTIC DESIGN OF FRAMES
AD0277078	INTERACTION OF PRESSURE, END LOAD, AND TWISTING MOMENT FOR A CIRCULAR TUBE
AD0277079	COMPARISON OF STANDARD AND SUBSIZE HY-80 DROPWEIGHT SPECIMENS FOR VARIOUS CONDITIONS OF HEAT TREATMENT
AD0277080	THERMAL STABILITY OF ALIPHATIC DIESTERS
AD0277082	INSTABILITY AT THE NON-STRATEGIC LEVEL OF CONFLICT
AD0277087	A WORLD EFFECTIVELY CONTROLLED BY THE UNITED NATIONS. A PRELIMINARY LN P
AD0277103	LORAN C CONVERSION FOR LORAN RECEIVING SET AN/UPN-12
AD0277105	TWO-PERSON MARKOV GAMES
AD0277106	A CONVERGENT ASYMPTOTIC EXPANSION FOR MILL48S RATIO AND THE NORMAL PROBABILITY INTEGRAL IN TERMS OF RATIONAL FUNCTIONS

AD0277108	INDUSTRIAL PREPAREDNESS MEASURES ON SOLID ELECTROLYTE BATTERY BA-388()/U
AD0277109	THERMOELECTRIC MATERIALS
AD0277111	HIGH Q VARACTOR DIODES
AD0277112	LOW LEVEL TRANSMITTER-EXCITER
AD0277114	CERMET ELEMENT RESISTOR REFINEMENT PROGRAM
AD0277115	MONTE CARLO CALCULATIONS ON THE REFLECTION AND TRANSMISSION OF SCATTERED GAMMA RADIATIONS
AD0277116	THE LATERAL STABILITY OF THE HYDROSKIMMER CRAFT
AD0277117	TELEMETERING CURRENT METER
AD0277118	THE DEVELOPMENT OF CONTOURED INTERLOCKING TAPE WOUND TITANIUM ROCKET MOTOR CASES
AD0277122	THERMOELECTRICITY
AD0277124	SURVEY AND EVALUATION OF SONIC FATIGUE TESTING FACILITIES
AD0277125	BIBLIOGRAPHY ON THE MOON AND ITS CHARACTERISTICS
AD0277127	FLIGHT VIBRATION SURVEY OF B-58 AIRCRAFT
AD0277128	FLIGHT VIBRATION SURVEY OF C-133 AIRCRAFT
AD0277129	HISTORICAL MONOGRAPH ELECTRONIC COMPUTERS WITHIN THE ORDANCE CORPS
AD0277130	AN EXPERIMENTAL PROGRAM FOR OBTAINING THE THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0277132	GEOLOGY OF SOUTHEASTERN VIRGINIA AND ADJACENT COAST AND CONTINENTAL SHELF, WITH REMARKS ON SEDIMENT SAMPLING TECHNIQUES USING VIBRO-DRILLING METHODS
AD0277138	THE TRANSMISSION OF VIBRATION BY TOWED CABLES
AD0277139	ON AUTOMATIC CONTROLS
AD0277140	SATELLITES FOR COMMERCIAL LONG-RANGE COMMUNICATIONS
AD0277145	MODIFICATIONS TO THE PASSENGER SEAT BELT TIEDOWN ATTACHMENTS IN THE U. S. ARMY HU-1 SERIES BELL IROQUOIS HELICOPTER
AD0277146	EFFECTS OF SERVO-MECHANISM CHARACTERISTICS ON AIRCRAFT STABILITY AND CONTROL
AD0277147	THE PLACE OF SERVO-MECHANISMS IN THE DESIGN OF AIRCRAFT WITH GOOD FLIGHT CHARACTERISTICS
AD0277148	TIME DISORIENTATION AND ESTIMATION IN ISOLATION
AD0277151	AN INTERPRETATION AND EXTENSION OF TUKEY'S ONE DEGREE OF FREEDOM FOR NON-ADDITIVITY

AD0277152	RESEARCH TO DETERMINE THE COMPOSITION OF DISPERSED PHASES IN REFRACTORY METAL ALLOYS
AD0277153	SOME EXACT SOLUTIONS FOR TWO-DIMENSIONAL HYDROMAGNETIC STEADY FLOWS
AD0277154	PROPOSAL OF NEW METHOD FOR THE PRECISION MEASUREMENT OF FRACTIONAL BIREFRINGENCE IN PHOTOELASTICITY
AD0277155	A SYNOPTIC COMPILATION OF THIN FILM TECHNOLOGY INCLUDING ION AND ELECTRON PHYSICS AND ULTRAHIGH VACUUM TECHNOLOGY
AD0277156	FLIGHT-TYPE FARADAY CUP DETECTOR
AD0277157	INITIAL SURVEY OF PUBLISHED WORK IN THE FIELD OF CARBON MONOXIDE OR OTHER DIATOMIC MOLECULAR GASES WITH PARTICULAR REFERENCE TO POSSIBLE SENSING SYSTEMS
AD0277158	THE CENTER-TO-LIMB VARIATION OF H-ALPHA, H-BETA, AND H-GAMMA IN THE SOLAR SPECTRUM
AD0277159	DEPARTURES FROM THERMODYNAMIC EQUILIBRIUM IN CHROMOSPHERIC MAGNESIUM I, CALCIUM I, AND OXYGEN I
AD0277161	A STUDY OF PILOT ABILITY TO FLY HOLDING PATTERNS UTILIZING VARIOUS NAVIGATIONAL TECHNIQUES
AD0277163	PREDICTION OF CREEP EFFECTS IN AIRCRAFT STRUCTURES
AD0277164	OPTICAL SCANNING USING ELECTRICALLY-MODULATED MEMBRANE MIRRORS
AD0277166	LABORATORY STUDIES OF ATOMIC AND ELECTRONIC COLLISION PROCESSES RELEVANT TO THE STUDY OF THE UPPER ATMOSPHERE
AD0277169	ON THE PREDICTION OF FATIGUE LIFE UNDER RANDOM LOADING
AD0277170	MEASUREMENT OF THE DENSITY DISTRIBUTION IN A RAREFIED GAS FLOW USING THE FLUORESCENCE INDUCED BY A THIN ELECTRON BEAM
AD0277171	NEW CATHODE-ANODE COUPLES USING NONAQUEOUS ELECTROLYTES
AD0277172	FIELD EMISSION SWITCH TUBE STUDY
AD0277174	THE LATTICE STABILITY OF METALS - III, IRON
AD0277175	AN EXPERIMENTAL STUDY OF ATOM-ION COLLISIONS PRODUCING LYMAN ALPHA RADIATION
AD0277176	SURVEY OF DIGITAL COMMUNICATIONS
AD0277177	TWO PHASE FLOW IN THRUST BEARINGS. PART I. DERIVATION OF EQUATIONS
AD0277178	ELASTO-PLASTIC ANALYSIS OF STRUCTURES UNDER LOAD AND TWO-DIMENSIONAL TEMPERATURE DISTRIBUTIONS. VOLUME II. SUMMARY OF TEST DATA
AD0277179	GAS LUBRICATED SPHERICAL BEARINGS
AD0277180	PRECISION GLASS CRYSTAL UNITS

AD0277183	PRECIPITATION STUDIES
AD0277186	STUDY IN THE USE OF STRUCTURAL MODELS FOR SONIC FATIGUE
AD0277187	AEROMEDICAL APPRAISAL OF F4H-U/SPARROW WEAPON SYSTEM
AD0277188	LEARNING TO IDENTIFY NONVERBAL SOUNDS: AN APPLICATION OF A COMPUTER AS A TEACHING MACHINE
AD0277189	INVESTIGATION OF NONLINEAR CONTROL SYSTEMS. PART 3. SPECIAL PROBLEMS OF CONTROL THEORY
AD0277190	RESEARCH IN HIGH-TEMPERATURE X-RAY DIFFRACTION TECHNOLOGY
AD0277193	INVESTIGATION OF A D.C. ARC STABILIZED IN A CYLINDRICAL TUBE
AD0277194	A THEORY FOR BROADBAND TUNNEL DIODE AMPLIFIERS
AD0277196	THE METHOD OF LIMITS IN THE THEORY OF INDEX NUMBERS
AD0277197	EVALUATION OF NEW CATHODE-ANODE COUPLES FOR SECONDARY BATTERIES
AD0277198	DESIGN AND CHARACTERISTICS OF A SMALL HYPERSONIC SHOCK TUNNEL COMBUSTION DRIVER
AD0277199	MAINTAINABILITY PREDICTION TECHNIQUE
AD0277202	INVESTIGATION OF MAGNETIC AND ELECTRIC FORCES FOR ROTATING SHAFT SUSPENSION
AD0277203	PERFORMANCE AND CAPABILITY OF MICRO-MODULES, PART II
AD0277204	APPLIED RESEARCH IN MICROMINIATURE FIELD EMISSION TUBES
AD0277205	PRESSURE FIELD AROUND A MARINE PROPELLER OPERATING IN A WAKE
AD0277206	MISSILE/LAUNCH COMPLEX AS-A-UNIT MODELS, FOR THE DETERMINATION OF WEAPON SYSTEM CAPABILITY
AD0277207	SAGE AIR SURVEILLANCE SUBSYSTEM EXERCISING: AN EXAMPLE OF ISOLATING HUMAN PERFORMANCE VARIABLES
AD0277208	A METHOD FOR CALCULATING VIBRATIONAL TRANSITION PROBABILITIES
AD0277210	A FEASIBILITY STUDY ON THE DEVELOPMENT OF A PRECRACK FATIGUE DAMAGE INDICATOR
AD0277211	RESEARCH ON HYDROGEN EVOLUTION AND DISSOLUTION
AD0277212	MACHINE LANGUAGE TRANSLATION STUDY
AD0277216	THE DETERMINATION OF CORRECTIONS TO THE REFLECTING SURFACE OF THE PINCUSHION TYPE ANTENNA BY APPLICATION OF PHOTO MEASUREMENTS
AD0277217	PRESSURE TRANSDUCER FOR MEASURING SHOCK WAVE PROFILES
AD0277218	THEORETICAL STUDIES CONNECTED WITH THE SOLID STATE RASER
AD0277219	MEASUREMENT OF SOME THERMAL AND ELECTRICAL PROPERTIES OF BISMUTH TELLURIDE AND INDIUM ANTIMONIDE IN A MAGNETIC FIELD

AD0277220	DYNAMICS OF TWO-PHASE FLOW IN ROCKET NOZZLES
AD0277221	SINGLE-AXIS ATTITUDE REGULATION OF EXTRA-ATMOSPHERIC VEHICLES
AD0277222	INDUSTRIAL PREPAREDNESS STUDY LACQUER FILM CAPACITORS
AD0277223	THERMOELECTRICITY
AD0277224	AN INVESTIGATION OF SOLID ELECTROLYTE FUEL CELLS
AD0277226	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N666, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697, 1N701 AND 1N810
AD0277228	RECOMMENDED METHODS OF THE PANEL ON METHODS OF ANALYSIS
AD0277229	OPERATIONAL TEST AND EVALUATION K-47 CAMERA/LA-124 MAGAZINE
AD0277230	OUTPUT IA, A REVISED OUTPUT PROGRAM FOR THE AIR BATTLE MODEL.II
AD0277231	OPERATING INSTRUCTIONS (MAGNETIC TAPE SYSTEM). SUPPLEMENT TO 'USERS AND OPERATORS MANUAL.'
AD0277232	USERS AND OPERATORS MANUAL PLAN CONVERTER IA
AD0277233	USERS AND OPERATORS MANUAL. DETAIL FLOW CHARTS PLAN CONVERTER IA. APPENDIX
AD0277234	CARD FORMAT MANUAL. VOLUME I. AIR BATTLE MODEL II AND PLAN CONVERTER IA
AD0277235	CARD FORMAT MANUAL. VOLUME II. AIR BATTLE MODEL II AND PLAN CONVERTER IA
AD0277236	USERS AND OPERATORS MANUAL. ATTRITION DAMAGE ASSESSMENT MODEL III
AD0277237	USERS AND OPERATORS MANUAL. VOLUME I. AIR BATTLE MODEL II
AD0277238	USERS AND OPERATORS MANUAL. VOLUME II. PLAN CONVERTER - I
AD0277239	USERS AND OPERATORS MANUAL. VOLUME III. OUTPUT
AD0277240	GROSS FLOW CHARTS. VOLUME I. AIR BATTLE MODEL II
AD0277241	GROSS FLOW CHARTS. VOLUME II. PLAN CONVERTER I
AD0277242	DETAIL FLOW CHARTS. VOLUME I. AIR BATTLE MODEL II
AD0277243	DETAIL FLOW CHARTS. VOLUME II. PLAN CONVERTER I
AD0277244	DETAIL AND GROSS FLOW CHARTS. VOLUME III. OUTPUT
AD0277246	CARD FORMAT MANUAL. VOLUME II. AIR BATTLE MODEL II AND PLAN CONVERTER I
AD0277247	A GUIDE TO THE AIR BATTLE MODEL II, CARD FORMAT MANUAL. VOLUME III.OUTPUT
AD0277248	THE AIR BATTLE MODEL II GLOSSARY
AD0277251	THE DETECTION OF SUBSURFACE VOIDS BY GRAVIMETRY

AD0277253	OCEANOGRAPHIC OBSERVATIONS AT FLETCHER'S ICE ISLAND (T-3) IN THE ARCTIC OCEAN IN 1959-1960
AD0277254	PROJECT TE/AS THREAT EVALUATION AND ACTION SELECTION TECHNIQUES FOR LIMITED WAR ENVIRONMENTS. LIMITED WAR ENVIRONMENTAL STUDY 1970-1980
AD0277255	TOPICS IN RIEMANNIAN GEOMETRY. VOLUME I
AD0277257	END LOSSES IN MAGNETOHYDRODYNAMIC CHANNELS WITH TENSOR ELECTRICAL CONDUCTIVITY AND SEGMENTED ELECTRODES
AD0277260	SATURATING SERVOMECHANISM TO FOLLOW A RANDOM PROCESS
AD0277264	INTERIM ACCOUNT OF HAIL STUDIES
AD0277265	COMPUTER SIMULATION ROUTINE FOR RADIO FREQUENCY BACKSCATTER: SOME COMPUTER SUBROUTINES FOR THE ANALYSIS OF DIGITALIZED STATIONARY AND ERGODIC DATA
AD0277266	NEW METHOD FOR MEASURING SURFACE ENERGIES AND TORQUES OF SOLID SURFACES
AD0277270	TEMPERATURE CONTROL SYSTEM FOR NUCLEAR MAGNETIC RESONANCE STUDIES
AD0277271	SERVICE TEST OF RELEASE, AUTOMATIC, CARGO PARACHUTE, 5,000-POUND CAPACITY, WITH LOAD COUPLER
AD0277273	APPLICATIONS OF MHD TO RE-ENTRY VEHICLE CONTROL
AD0277275	INTERPRETATION OF TIROS II RADIATION MEASUREMENTS
AD0277276	GAS-METAL REACTION IN ROCKET NOZZLES
AD0277277	CHECK TEST OF FILTER UNIT, GAS-PARTICULATE, TANK, FIVE-MAN, E37R2
AD0277278	SERVICE TEST OF WINTERIZATION KIT FOR TRUCK, UTILITY, 1/4-TON, 4X4, M151
AD0277280	AOMC CLIMATOLOGICAL RINGBOOK. PART XX. EMPIRICAL FREQUENCY DISTRIBUTIONS OF WIND COMPONENTS AT CONSTANT ALTITUDE LEVELS, PORT LYAUTEY, MOROCCO
AD0277282	MULTI-LEVEL AND MULTI-CHANNEL ANALYSIS OF ELASTIC SCATTERING
AD0277285	INVESTIGATION OF AN ENERGY CONVERSION DEVICE
AD0277287	MOTIVATION AND THE AUTOMATION OF TRAINING. A LITERATURE REVIEW
AD0277288	EFFECTS OF SIMULATED WEIGHTLESSNESS UPON POSITIONING RESPONSES
AD0277290	OPTIMUM SLENDER BODIES OF REVOLUTION IN NEWTONIAN FLOW
AD0277294	SERVICE TEST OF TELESCOPE, OBSERVATION, PERISCPIC, T-9
AD0277297	COMFIRMATORY TEST OF MACHINE GUN, CALIBER .50, FIXED, M85
AD0277350	FUEL CELL BIBLIOGRAPHY
AD0277351	THE EXTREMIZATION OF FUNCTIONALS INVOLVING PRODUCTS OF POWERS OF INTEGRALS AND ITS APPLICATION TO AERODYNAMICS

AD0277352	A SPECTROSCOPIC TECHNIQUE FOR THE MEASUREMENT OF TEMPERATURE IN TRANSPARENT PLASMAS
AD0277353	EFFECT OF VARYING AIR DENSITY ON THE NONLINEAR PITCHING AND YAWING MOTION OF A SYMMETRIC MISSILE
AD0277354	THE EFFECT OF HEAT TRANSFER ON SEPARATION OF LAMINAR COMPRESSIBLE BOUNDARY LAYERS
AD0277355	IMPROVED OXIDATION RESISTANCE OF MOLYBDENUM BY ALLOYING WITH RARE EARTH AND OTHER SELECTED METALS
AD0277356	A COMPARISON OF ASTRONOMICAL AND BALLISTIC TRADITIONS IN ORBIT CORRECTION
AD0277357	RECENT ADVANCES IN ASTRODYNAMICS, 1961
AD0277358	OBSERVATIONS OF THE CALIFORNIA INSTITUTE OF TECHNOLOGY RADIO OBSERVATORY, OWENS VALLEY, CALIFORNIA 1962. 3. TESTS FOR LINEAR POLARIZATION IN THE 1390 MC/S RADIATION FROM SIX INTENSE RADIO SOURCES
AD0277359	OBSERVATIONS OF THE CALIFORNIA INSTITUTE OF TECHNOLOGY RADIO OBSERVATORY, OWENS VALLEY, CALIFORNIA 1962. 2. THE RADIO SOURCE HERCULES A
AD0277360	THE EFFECT OF RADIATION ON SHOCK VELOCITY ATTENUATION IN ELECTROMAGNETIC SHOCK TUBES
AD0277361	UHF FERROMAGNETIC PHASE SHIFTERS (200-400 MC)
AD0277362	INVESTIGATION OF RADIO AURORA, PROJECT AURORA II
AD0277363	MODEL FOR PREDICTION OF RETINAL BURNS
AD0277364	ELASTIC STRESSES IN RING FRAMES OF IMPERFECTLY CIRCULAR CYLINDRICAL SHELLS UNDER EXTERNAL PRESSURE LOADING
AD0277365	MOTOR CASE FABRICATION FROM WIDE CLOSE-TOLERANCE STEEL SHEETS
AD0277366	PRODUCTION REFINEMENT OF HIGH STABILITY FIXED FILM RESISTORS
AD0277367	EQUIVALENT STOCHASTIC SEQUENTIAL MACHINES
AD0277368	SOME NONLINEAR SYSTEMS SATISFYING AIZERMAN'S CONJECTURE
AD0277369	VERIFICATION OF AIZERMAN'S CONJECTURE FOR A CLASS OF 3RD ORDER SYSTEMS
AD0277370	TRANSISTOR BANDPASS AMPLIFIERS OF WELL-DEFINED PERFORMANCE
AD0277371	THE LARGE AREA PN JUNCTION AS A THREE TERMINAL CIRCUIT ELEMENT
AD0277373	PLASMA CONFINEMENT OF ELECTROMAGNETIC WAVES
AD0277374	AN ANALYSIS OF AN INTEGRATED PHASE SHIFT OSCILLATOR
AD0277377	THE OPTICAL STROBE
AD0277378	RESEARCH AND DEVELOPMENT ON CORONA-RESISTANT MATERIALS
AD0277380	RESEARCH ON SPONTANEOUS MAGNETIZATION IN SOLID BODIES

AD0277381	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0277383	GUENTER LOESER MEMORIAL LECTURE 1960. INTERPLANETARY IONIZATION BY SOLAR EXTREME ULTRAVIOLET RADIATION
AD0277384	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0277385	COLLECTIVE MODES IN A PLASMA DUE TO TRANSVERSE INTERACTION
AD0277386	RESEARCH ON THE MICRO-STRUCTURE OF THE MAGNETIC FIELD IN A PLASMA. PART I. ON THE STATISTICAL DISTRIBUTION OF STOCHASTIC FIELDS
AD0277387	MESON PRODUCTION IN THE INTERACTIONS OF 26.7 GEV/C PROTONS WITH EMULSION NUCLEI
AD0277388	AN EVALUATION OF FLASH LOCALIZATION PERFORMANCE WITH THE FIRE CONTROL SYSTEM OF THE M48 TANK
AD0277389	NUMERICAL STUDIES ON RECENT IMPROVEMENTS OF THE MINKOWSKI-HLAWKA THEOREM
AD0277390	TOWARDS A THEORY OF THREATS
AD0277391	STUDY OF PHYSICAL AND CHEMICAL CHARACTERISTICS OF BALLOONS AND BALLOON MATERIALS
AD0277393	DIVISION 8. SOLID STATE RESEARCH. NO. 1, 1962
AD0277394	CATHODIC REDUCTION OF OXYGEN AND HYDROGEN PEROXIDE ON PLATINUM, PALLADIUM AND IRIIDIUM SMOOTH ELECTRODES
AD0277395	CONSIDERATIONS IN THE AUTOMATION OF A SPINNING-GONIOMETER RADIO DIRECTION FINDER
AD0277396	HIGH POWER CIRCULATOR DEVELOPMENT
AD0277400	HARMONIC GENERATION IN FERRITES
AD0277401	MERCURY CELL BATTERY INVESTIGATION
AD0277402	THE DYNAMIC BIREFRINGENCE OF HIGH POLYMERS II
AD0277404	TRANSMISSION LOSS IN RADIO PROPAGATION: II
AD0277405	THE KINETICS OF CRYSTALLIZATION OF POLYPROPYLENE FRACTIONS AND OF POLYBUTENE-1, PART I
AD0277406	THE LOW ANGLE LIGHT SCATTERING OF POLYTETRA-FLUOROETHYLENE FILMS
AD0277407	A VARIATIONAL TECHNIQUE FOR DETERMINING THE PROPAGATING MODES OF A FINITE PLASMA
AD0277408	ACTIVITY REPORT
AD0277409	NUMERICAL DATA CONCERNING THE EFFECTIVENESS OF ANTENNAS
AD0277410	OPERATIONAL PERFORMANCE OF THE NRL THERMISTOR-BRIDGE GAS LEAK DETECTOR AND ITS SENSITIVITY TO VARIOUS GASES
AD0277411	A NUMERICAL PROCEDURE FOR SHOCK AND FOURIER ANALYSIS

AD0277412	COCRYSTALLIZATION OF ULTRAMICRO QUANTITIES OF ELEMENTS WITH 2-MERCAPTOBENZIMIDAZOLE. DETERMINATION OF GOLD IN SEA WATER
AD0277413	HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE. THE DEVELOPMENT OF TECHNIQUES TO DETECT AND DETERMINE THE EFFECTS OF HEAT ON SELECTED PRIMARY EXPLOSIVES
AD0277414	ENCORES FOR ACT I SYSTEM FOR LGP-30 DIGITAL COMPUTER COMPILER
AD0277415	A REVIEW OF MATERIALS RESEARCH FOR 1961 OF THE ORDNANCE MATERIALS RESEARCH OFFICE
AD0277416	INVESTIGATION OF SEMICONDUCTING PROPERTIES OF TYPE IIB DIAMONDS
AD0277417	BILINEAR PATTERN CLASSIFIERS
AD0277420	INVESTIGATION OF THE USE OF ISOCYANATE ADDUCTS IN URETHANE FOAM
AD0277421	IMPROVED AIR-CHECK VALVE FOR SECOND-STAGE MOTOR OF POLARIS A-1 MISSILE
AD0277422	THE MEASUREMENT OF FUNCTIONAL LOAD
AD0277424	DESIGN ANALYSIS OF FINAL RECOVERY PARACHUTES B-70 ENCAPSULATED SEAT AND THE USD-5 DRONE
AD0277426	DYNAMIC LINEARIZATION
AD0277427	CERAMIC-METAL SEALS FOR HIGH-POWER TUBES